N. 2897 titoli unitari da L. 500

Spedizione in abbonamento postale

DELLA REPUBBLICA ITALIANA

ARBONAMENTO AL "BOLLETTINO DELLE ESTRAZIONI ": Anno L. 5.016 — Semestre L. 3.016 — Estero II doppio I suddetti prezzi sono comprensivi della tassa erariale

Versare l'importo sul c/c postale 1/2640 intestato all'Istituto Poligrafico dello Stato - Libreria dello Stato - Roma

Il presente Bollettino e le pubblicazioni della LiBRERIA DELLO STATO sono in vendita presso le sue Agenzie di ROMA, Via del Corso n. 234 - Via XX Settembre (Palatto Ministero delle Finance) — FIRENZE, Via Cavour n. 46-r MILANO, Galleria Vittorio Emanuele n. 3 — NAPOLI, Via Chiala n. 5 — TORINO, Via Roma n. 80 le richieste per corrispondenze davono essere inviole elle LIBRERIA DELLO STATO - PIAZZA VERDI, ROMA versondo l'importo sul cic postele 1/2640 (Aggiungere al prezzo le spese di spedizione)

N. 8

capitale nominale L. 1.448.500

BOLLETTINO

DELLE OBBLIGAZIONI, DELLE CARTELLE E DEGLI ALTRI TITOLI FSTRATTI PER IL RIMBORSO E PEL CONFERIMENTO DI PREMI

MINISTERO DEL TESORO

CASSA DEPOSITI E PRESTITI

Sezione Antonoma di Credito Comunale e Provinciale

Testo unico approvato con R. D. 2 gennaio 1913, n. 453 - libre II - parte II Regolamento 27 agosto 1916, n. 1161

46° Estrazione di cartelle speciali 3,75 %

Si comunica che nelle operazioni eseguite nel febbraio 1950 sono stati estratti i seguenti quantitativi di titoli 3.75 🗠 speciali di Credito Comunale e Provinciale:

*					da L.							•	,	2	1.535.000
•	37	titoli	vent	tupli	da L.	10.000								2	370.000
>	18	titoli	quar	rantup	li da	L. 20.000			٠.				•	•	360.000
	_	-													
N.	3566	titoli	del	comp	lessivo	capitale	nominale	di						L.	3.713.500

Il rimborso del capitale sarà effettuato su domanda dei rispettivi possessori e dietro presentazione dei titoli al porta-

tore o dei certificati nominativi comprendenti i titoli sorteggiati. Per i titoli di proprietà di cittadini italiani le domande potranno essere presentate o direttamente a questa Direzione Generale in via Goito n. 4, se i richiedenti risicdono nella Provincia di Roma o a mezzo delle Intendenze di Finanza (Uffici Provinciali del Tesoro) se risiedono in altre Provincie, ed i mandati di rimborso saranno esigibili presso le Sezioni di

Tesoreria Provinciale. Il rimborso dei titoli sorteggiati, muniti dello speciale bollo di pagabilità all'estero a norma dell'art. 10 del decreto legislativo 11 luglio 1904, n. 337, potra essere richiesto ad una delle seguenti Banche presso le quali è stato da questa Direzione Generale consentito il pagamento delle cedole ed il rimborso dei titoli estratti

Union de Banques Suisses .							Berna
Société de Banque de Suisse				•			Basilea
Hambros Bank Limited							Londra
F. M. Philippson & C.ie .							Bruxelles
Crédit Suisse							Zurigo
Lombard Odier & C.ie				•	•	•	Ginevra

Il Direttore generale: BONANNI Roma, 25 marzo 1950.

PARTE I Elenco dei titoli rappresentanti cartelle speciali 3,75 % (ex Roma) sorteggiati nella 46° estrazione del febbraio 1950

TITOL1 DA UNA CARTELLA (Valori L. 500)

			IIIOLI	DA UNA C	(WIELFW (VBIOTI L. DOU	,		
228		5574	7664	9943	5 11741	14139	16357	18729	9300
334	3082	5610	7682	9995	11781	14142	16466	18737	21018
360	3116	5619	7689	10030	11816	14217	16557	18746	21064
468	3155	5630	7708	10045	11864	14220	16571	18758	21145
484	3192	5655	7804	10116	11955	14243	16579	18788	21186
494	3199	5672	7869	10139	11985	14269	16614	18822	21194 21304
538	3212	5685	7930	10164	12027	14415	16642	18841	
567	3232	5724	7935	10270	12036	14579	16772	18982	21334 21344
569	3287	5761	7958	10278	12089	14596	16765	19018	21344
644	3289	5791	8041	10292	12110	14690	16833	19005	21359
680	3363	5810	8091	10333	12123	14704	16866	19295	21480
720	3304	5933	8168	10369	12126	14725	16885	19301	21501
796	3420	5961	8174	10489	12174	14734	16900	19428	21541
1045	3595	6002	8180	10498	12207	14786	16929	19463	21543
1067	3722	6013	8188	10537	12230	14815	16946	19474	21610
1227	3855	6086	8191	10542	12366	14878	16949	19484	21627
1229	3862	6138	8223	10558	12430	14887	16953	19514	21628
1266	3867	6172	8229	10590	12494	14918	16979	19549	21628
1293	3896	6211	8248	10603	12524	14986	16994	19557	21671
1463	3908	6215	8251	10678	12586	14989	17052	19576	21686
1474	4026	6234	8277	10688	12604	14998	17067	19594	21720
1564	4040	6261	8314	10712	12652	15013	17123	19607	21727
1576	4090	6272	8323	10784	12672	15040	17167	19650	21753
1670	4151	6274	8346	10812	12697	15056	17206	19791	21806
1705	4162	6344	8356	10932	12753	15127	17222	19899	21882
1711	4185	6363	8366	10952	12923	16175	17282	19921	21901
1714	4206	6382	8 44 5	10977	12940	15186	17363	19923	21902
1770	4207	6443	8523	11003	13001	15211	17520	19929	21963
1777	4228	6503	8547	11026	13005	15303	17533	19941	22036
1780	4273	6506	8578	11028	13023	15322	17566	19966	22070
1845	4319	6518	8598	11033	13102	15350	17580	20001	22131
1893	4377	6554	8642	11043	13198	15356	17636	20021	22140
1951	4459	6556	8706	11053	13205	15393	17692	20057	22269
1997	4517	6657	8723	11071	13207	15416	17697	20094	22307
2041	4531	6698	8770	11127	13266	15469	17699	20100	22328
2094	4545	6718	8802	11166	13298	15512	17700	20134	22445
2179	4555	6741	8821	11189	13361	15570	17708	20144	22459
2262	4568	6776	8895	11259	13414	15598	17723	20148	22498
2287	4572	6789	8905	11261	13456	15610	17746	20172	22565
2302	4686	6797	8907	11262	13578	15636	17805	20179	22639
2331	4747	6944	8924	11263	13590	15664	17809	20317	22658
2367	4766	7007	8932	11322	13594	15710	17978	20329	22675
2434	4797	7079	8969	11389	13618	15735	17897	20365	22700
2457	4835	7144	8985	11449	13652	15770	17935	20375	22715
2594	4876	7213	9155	11481	13657	15792	17962	20397	22758
2623	4890	7218	9307	11490	13692	15799	18032	20428	22839
2656	4949	7237	9358	11511	13821	15821	18102	20441	22906
2726	4952	7261	9381	11544	13836	15824	18156	20576	22917
2727	4974	7275	9546	11655	13936	15869	18182	20576	22924
2757	5021	7319	9604	11564	13938				22967
2786	-1	7321	9644	11582	13971	15891 15908	18278	20590	23044
2837	5112	7337	9672	11603	14008		18368	20605	23044
2900	5310	7391	9708	11613		15926	18424	20611	
2923	5334	7410	9718	11616	14036	15998	18468	20750	23106
2943	5390	7480	9760	11618	14045	16011	18587	20759	23198
2965	5464	7575	9768	11618	14058	16061	18660	20905	23261
2989	5527	7614	9794 i	11693	14069	16131	18695	20918	23274
3017	5552	7623	9809		14075	16192	18706	20922	23329
		1020	9909	11706	14087	16308	18726	21001	23398

	,			1	I 1	1			1
THE OWNER OF THE OWNER OWNER OWNER OF THE OWNER OWN	ī		31772	34374	36610	39454	42797	45205	47851
23414	26192	28738	31933	34415	36683	39504	42859	45203 45221	47872
23415	26359	28865	31898	34438	36717	39528	42868	45225	
23410	26379	28946	31980	34495	36722	39607			47895
	26414	29086		34559	36745	39609	42948	45244	47920
23586	26461	29109	32151	34590	36752		42972	45246	47984
23819	26505	29257	32221			39669	43104	45259	48117
23718	26556	29375	32261	34624	36763	39727	43110	45270	48133
23775	26619	29389	32280	34635	36768	39816	43146	45277	48153
23810	26709	29396	32459	34655	36783	39871	43189	45399	48232
23833	26711	29413	32505	34797	36788	39876	43218	45403	48316
23841	26724	29623	32508	34798	36938	39911	43228	45421	48347
23868	26743	29681	32521	34919	36852	39953	43231	45443	48451
23871	28764	29713	32529	34982	36853	39963	43243	45450	48473
23937	- 26796	29727	32544	34984	36858	40005	43257	45587	48485
23998	26895	29730	32570	35060	36918	40011	43297	45616	48490
24069	26910	29786	32619	35080	36995	40043	43299	45693	48563
24091		29874	32628	35119	37010	40226	43350	45744	48568
24250	26943	29879	32649	35223	37034	40275	43374	45775	48581
24290	27035	29880	32683	35234	37177	40431	43375	45814	48592
24293	27145	29922	32716	35250	37200	40485	43383	45836	48701
24352	27157		32737	35282	37222	40487	43471	45858	48719
24403	27160	29974		35308	37253	40536	43473	45869	
24450	27267	30005	32824						48763
24457	27309	30055	32868	35318	37276	40580	43539	45924	49783
24478	27331	30110	32900	35341	37348	40603	43600	45983	48922
24555	27340	30114	32916	35370	37474	40648	43602	46014	48928
24574	27389	30121	33163	35382	37508	40684	43686	46040	48939
24613	27405	30138	33190	35403	37533	40759	43748	46176	48968
24650	27428	30143	33356	35404	37543	40829	43785	46223	48973
24688	27447	30159	33362	35439	37552	40851	43787	46224	48999
24689	27458	30188	33378	35515	37581	40872	43789	46338	49051
24709	27503	30345	33382	35524	37635	40990	43808	46350	49164
24721	27512	30400	33387	35532	37735	41040	43864	46598	49199
24738	27607	30432	33389	35580	37775	41076	43926	46653	49214
24807	27693	30467	33396	35683	37783	41098	43963	46712	49218
24938	27770	30500	33410	35697	37844	41099	43983	46723	49273
25000	27788	30519	33413	35704	37903	41165	44049	46747	49352
25118	27795	30531	33448	35738	37935	41195	44130	46759	49387
25131	27911	30577	33479	35742	38061	41252	44187	46768	49401
25188	27868	30634	33480	35748	38084	41268	44209	46781	49442
25197	27901	30635	33519		38167	41269	44268	46857	49453
25233	28033			35795					
		30652	33528	35836	38170	41319	44283	46889	49519
25237	28104	30716	33529	35846	38205	41377	44290	46919	49531
25281	28119	30762	33579	35850	38208	41434	44332	46977	49579
25262	28123	30807	33584	35851	38219	41502	44389	47044	49583
25301	28153	30814	33600	35976	38233	41707	44417	47056	49806
25302	28154	30833	33662	35988	38302	41726	44452	47072	49726
25339	28189	30957	33695	36011	38307	41772	44454	47238	49742
25445	28219	31038	33705	` 36021	38335	41887	44487	47268	49797
25488	28232	31121	33718	36022	38358	41925	44508	47272	49844
25580	28258	31204	33819	36076	38433	41995	44527	47335	49888
25629	28269	31211	33851	36089	38455	42001	44626	47355	49909
25643	28300	31219	33853	36116	38619	42058	44642	47365	49910
25678	28342	31231	33919	36142	38732	42137	44666	47367	49944
25684	28360	31271	33940	36218	38769	42261	44687	47450	49945
25704	28403	31290	33975	36221	38771	42314	44732	47472	50064
25724	28423	31348	34157	36271	38831	42323	44763	47491	50066
25927	28448	31409	34172			42323	44771	47527	50087
25855	28505	31504		36331	38841	42374	44809	47536	50146
25928	28523		34185	36333	38849		44870	47575	50174
25970	28546	31549	34223	36371	38918	42452	44880	47605	50263
26007		31590	34239	36368	38954	42483		4763I	50324
26009	28554	31598	34270	36438	38965	42586	44918	47672	50354
.26087	28593	31624	34273	36441	39020	42628	44965	47672 47675	50440
26099	28661	31662	34308	36457	39028	42645	44969		50546
26121	28662	31712	34320	36475	39129	42669	44975	47761	50546
	28674	31714	34325	36530	39219	42763	45176	47811	
26158	28713	31731	34362	36606	39390	42795	45178	47838	50880
				,					•

1									
						!	ł		_
50757	53149	55669	57676	60135	62875	65393	68004	70866	
50819	53156	55691	57821	60211	62864	65432	68106	70864	73943
50840	53157	55703	57857	60228	62938	65516	68115	70923	73944 7403)
50849	63158	55730	57862	60273	62976	65559	68121	70948	74090
50896	53179	55738	57939	60340	62984	65618	68129	71068	74109
50959	53188	55818	57956	60381	63014	65625	68133	71067	74130
50960	53201	55850	58002	60443	63043	65652	68144	71124	74171
51034	53217	55876	58023	60526	63074	65726	68166	71164	74189
51050	53273	55884	58114	60534	63090	65731	68198	71244	74200
51059	53308	55893	58134	60554	63104	65752 65797	69223	71278	74265
51069	53373	55904	58137	60586	63107 63159	65807	68266	71285	74292
51093	53405	55964	58219	60606	63210	65812	08268 08298	71311	74307
51111	53425	55970 55971	58221 58303	60612 60617	63217	65817	68336	71350	74387
51201 51261	53436 53466	56041	58327	60650	63286	65848	08391	71384	74392
51306	53486	56094	58360	60797	63308	65849	68405	71388	74465
51346	53596	56149	58409	60814	63379	65854	68446	71544 71622	74486
51374	53639	56225	58437	60934	63481	65866	68481	71622	74632
51386	53686	56305	58587	60840	63499	66018	68490	71660	74578
51407	53721	56331	58594	60897	63510	66106	68503	71708	7469į
51438	53735	56361	58606	60912	63511	60189	68519	71723	74669
51459	53737	56443	58612	60928	63521	66213	08546	71726	74773
51474	53788	56452	59661	60951	63553	66369	68547	71826	74823
51494	53789	56453	58663	60961	03573	66452	08590	71884	74833
51548	53958	56469	58676	60978	63587	66472	68752	71887	74868
51552	54046	56476	58694	61087	63589	66496	68943	71924	74913
51639	54057	56481	58727	61219	63681	66499	68976	71980	74924 74985
51652	54062	56500	58732	61317	63743	66542	68984	72107	75022
51712	54064	56538	58759	61319	63787	66502	68990	72233	75053
51726	54071	56546	58766	61324	63799	66595	49010	72305	75075
51800	54097	56566	58787	61340	63826	66671	69063	72391	75130
51803	54125	56605	58865	61376	63935	66777	69119	72404	75172
51804	54167	56621	58890	61383	63954	66921	69146	72511	75186
51824	54192	56052	58933	61544	63955	66898	69248	72512	75230
51827	54239	56715	58946	61663	64035	66906	69418	72514	75242
51852	54280	56720	58997	61696	64078	66912	69448	72515	75378
51889	54398	56776	59003	61698	64036	66962	69454	72524	75450
51905	54406	56785	59037	61735	64120	66987	69563	72561	75472
51926	54457	56810	59090	61739	64130	67033	69585	72572	75514
51973	54517	53852	59173	61740	64172	67043	69699	72635	75543
52010	54573	56903	59204	61843	64251	67061	69701	72680	75568
52036	54592	56920	59219	61851	64355	67067	69760	72691	76588
52043 52045	54618	, 56978	59239	61856	64392	67085	69800	72756	76650
52045	54621	56982	59260	61883	64430	67099	69961	72791	75665
52075	54713	56985	59284	61940	64457	67131	70058	72795	75681
52075	54721 54816	56996 57067	5 934 5 59 39 9	61963 61965	64478	67134	70083	72833	75706
52131	54816	57082	59423	61969	64494 64516	67167 67229	70093	72841	75725
52136	54851	57113	59460	61977	64551	67229	70116 70153	73028 73119	75758 75790
52177	54865	57113	59462	62007	64655	67437	70153	73119	75790 75855
52187	54888	57198	59476	62173	64708	67444	70109	73149	75897
52248	54981	57225	59591	62183	64714	67446	70190	73196	75907
52281	55056	57253	59600	62230	64747	67520	70218	73221	75934
52334	55158	57343	59626	62232	64774	67537	70218	73323	75994
52357	55181	57346	59657	62239	64780	67618	70347	73384	76019
52389	55191	57391	59678	62250	64852	67640	70357	73436	76043
52404	55212	57417	59743	62300	64934	67656	70370	73497	76067
52456	55267	57423	59747	62316	64948	67719	70374	73515	76097
52571	55362	57442	59780	62373	65020	67750	70422	73535	76156
52628	55404	57481	59794	62405	65032	67756	70453	73580	76219
52722	55500	57511	59833	62430	65160	67785	70526	73664	76230
52730	55520	57517	59957	62433	65227	67803	70559	73717	76279
52776	55542	57631	59961	62595	65235	67838	70595	73740	76304
****	55566	57643	60053	62719	65327	67877	70637	73743	76358
52788	00000								
52816 53089	55610 55653	57652	60099	62737	65356	67911	70647	73762	76384

		Supp.	_				I			
	C. C			05079	99014	01002	94790	07000	100074	109690
		79062								
		79116								
			82561							
\$2599 \$80,00 \$80,00 \$80,00 \$9	76594		82575							
	76613		82599	86123	89021	92057			100976	103961
14475 1447	76620			86139	89034	92177	94947	98207	100994	103987
1946 1948	16677			96180	89104	92188	95011	98235	101017	103996
79488 79488 84272 86190 89179 22317 9,0090 89520 1010.09 10.0407 79787 79402 82947 86202 88006 22421 9,0123 98550 1010.09 10.04174 79797 82847 82847 88020 88006 22421 9,0123 98550 1010.09 79797 82847 82847 82823 89442 22476 9,0122 98685 101168 79797 828112 86419 88020 88090 92538 9,0103 98680 1011217 79808 82112 86419 88020 88090 92538 9,0103 9,0603 1011217 79809 82815 86428 8,0479 9,0255 9,0203 9,0663 1011217 79801 79900 8,0000 8,0000 8,0000 8,0000 8,0000 8,0000 79797 79800 8,0000 8,0000 8,0000 8,0000 8,0000 79797 79800 8,0000 8,0000 8,0000 8,0000 79798 79900 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 79799 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000 79900 8,0000 8,0000							95031			
1985 1986										
1982 7971		79492								
		79612								
		79771	82947							
19893			83019							
1984 38315 86419 89360 92536 99139 89804 101217 104299 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104345 104450 104528 104345 104450 104528			83112	96323	89342	92476			101168	
1989 1989			83126	86419	89369	92536	95193	98630	101177	104259
1715 17890 38390 86537 86597 92645 95219 98653 101278 104345 17177 179813 83411 86532 83413 93279 95241 98840 101310 104400 17181 17984 83461 86633 89654 92682 95416 98864 101313 104410 104528 17181 17984 83521 86633 89656 92685 95416 98864 101310 104528 17181 190247 83547 83547 83755 92749 95545 88890 101386 104528 17181 190247 13685 180247 180			93315	86428	89479	92550	95203	98640	101217	104308
17157 17982				86537		92645	95219	98653	101278	104345
1788 1788	77158							98829		104384
	77177									
77399 80.00 83592 86704 89755 92784 95561 98905 101386 104528 77391 80047 83547 86705 89766 92784 95571 98905 101407 104618 77345 80249 83533 86714 89813 92863 95651 98929 101407 104618 77346 80040 83782 89816 86732 89924 92870 95605 98987 101457 104651 77361 80466 8315 85903 89977 92947 95778 99003 101661 104740 77361 80466 8315 85903 89977 92947 95789 99003 101661 104740 77361 80466 8315 85903 89977 92947 95887 99105 101606 104740 77360 80608 83393 87006 90015 92994 95887 99105 101623 104655 77380 80616 83331 87059 90089 93000 96016 99127 101660 10470 77740 9061 83935 87068 90177 93973 99009 95987 99125 101733 104920 77740 9061 84951 87158 90656 93134 96296 99481 101784 104920 77742 80667 84187 87158 90656 93129 96849 99488 101784 104920 77753 90857 84187 87158 90656 93129 96849 99488 1011784 104920 77894 80931 8423 87246 90625 31162 93563 99488 101623 104930 78904 8137 84508 87409 90685 93184 96296 99481 101623 104930 78903 81019 84451 87237 90621 93159 96850 99561 101623 104930 78903 81010 84451 87227 90621 93159 93503 99488 101842 1050042 78903 81010 84451 87227 90621 93169 93503 99488 101842 1050042 78903 81010 84451 87227 90621 93169 93503 99488 101842 1050042 78903 81010 84451 87227 90621 93169 93503 99488 101842 1050042 78903 81010 84451 87227 90621 93169 93300 99488 101842 1050042 78903 81010 84451 87250 97881 93217 96421 99566 101920 105044 78904 8137 84658 87513 90685 93184 90696 99561 102022 105136 78904 8137 84658 87513 90685 93184 90696 99561 102023 105064 78905 81160 84451 87287 90685 93184 90696 99561 10202 105044 78906 81137 84658 87513 90685 93309 99488 101842 90566 101920 105064 78906 81187 84658 87513 90685 93384 90696 99560 101920 105064 78906 81187 84658 87513 90685 93384 90696 99560 101920 105064 78907 81188 84676 87889 91789 93320 90686 99769 99835 102106 105136 78908 8168 8188 84676 87889 9178 91895 90779 99734 102233 105242 78908 81685 85474 87889 91789 918950 90779 99734 102233 105242 78908 81685 85474 87889 91789 918950 9	77231									
1732 90247 895427 89765 89765 92744 95671 98905 101396 104586 104587	77253									
73213 90247 83547 86700 89766 92784 90911 98803 10439 104675 104618 77419 80348 83666 86719 89975 92868 95635 98976 101457 104618 77416 80440 83782 86818 89977 92945 95778 99063 101561 104796 77501 80486 83815 86903 89977 92948 95778 99063 101561 104792 77501 80486 83815 86903 89977 92948 95877 99105 101623 104585 77509 80616 83331 87069 90015 93930 9616 99127 101677 101677 104690 77740 80687 83965 87068 90177 39003 96162 99352 101739 104920 77742 80687 84187 87158 90566 93129 96249 99428 101784 104948		30133								
77418 80299 89583 86714 89813 92803 95967 101457 104651 77417 80401 33848 86732 89925 92975 95640 98965 101476 104651 77447 80401 83782 86818 89977 92978 95778 99063 101476 104740 77591 80466 83815 86903 89977 92978 95788 99073 101606 104792 77591 80466 83826 86933 90013 329804 95788 99105 101623 104825 77590 80600 83891 87000 90015 29399 95987 99125 101660 104825 77580 80600 83891 83965 87068 90177 39030 96162 99321 101673 104826 77740 80687 84481 87143 90416 93053 9620 99412 101734 104940 77748		90247	83547							
77418 80343 83956 86719 89972 92870 9560 98965 101475 104875 77476 80401 33884 85732 89924 92870 9560 98965 101476 104736 77486 80446 83782 86818 89967 92945 95778 997788 90703 101606 104792 77581 30698 83826 86933 90013 92944 95887 99105 101623 104857 77580 80616 33331 87059 90015 929897 99126 9127 101677 104890 77740 80640 80491 87143 90415 93303 96120 99428 101784 104930 777741 80887 34187 87158 90566 93129 99229 99428 101784 104946 777891 80887 3446 87152 87246 90626 93144 96295 99481 101842 104968		80269	83633	86714	89813	92803				
17474 3040		80343	83656	86719	89875	92868	95635			
17486 80449 83782 80818 80967 92978 95778 99063 101561 104740				86732		92870	95640	98995	101476	104736
				86818		92945	95778	99063	101561	104740
77513 30598							95788	99073		104792
77890 80000 83839 87006 90015 92999 95907 99126 101660 104904 77890 80016 83931 87059 90089 33000 96016 99127 101677 104926 77740 30640 84081 87143 90415 93053 96200 99412 101783 104926 77741 30687 84187 87158 90566 93129 96249 99428 101784 104946 77742 30687 84187 87158 90566 93129 96249 99428 101784 104946 77740 80827 84346 87185 90566 93129 96249 99428 101784 104946 77881 80865 84421 87237 90621 93169 96303 99498 101842 105002 77894 80931 84423 87246 90625 93184 96249 99505 101889 105075 78903 81019 84451 87249 90665 93184 96421 99506 101920 105084 78903 81019 84451 87249 90665 93184 96421 99506 101920 105084 78903 81019 84451 87250 90781 93217 96425 99543 101968 105095 78908 81086 84507 87389 90789 93232 96465 99561 102022 105136 78913 81134 84569 87407 90783 93261 96704 99600 102038 105147 78210 81137 84636 87513 90831 93326 96706 99634 102104 105163 78222 81238 84676 87544 90924 93329 96706 99634 102104 105163 78224 81282 84761 87782 90961 93441 96761 99720 102161 105203 78248 81455 84374 87822 91062 93587 96810 99758 102210 102161 105203 78284 81455 84574 87862 91062 93587 96810 99758 102210 105247 78282 81475 84914 87863 91115 93631 96669 99778 102233 105242 78284 81455 84574 87862 91062 93587 96810 99758 102517 105247 78293 1660 85046 88132 91175 93697 96881 99700 102660 105238 105242 78294 81455 84914 87863 91115 93631 96669 99778 102550 105257 78329 81681 85107 88230 91205 93841 97076 99851 10286 105254 78383 81671 85107 88230 91205 93841 97076 99851 10286 105247 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81822 85411 88313 91378 94049 97202 100102 103120 105478 78494 81824 85503 88666 91716 94454 97446 100064 103151 105816										
7/7899 380416 \$3931 \$7059 \$90089 \$3000 \$9616 \$99127 \$101677 \$104920 \$10779 \$10779 \$104920 \$107799 \$10779 \$10779 \$10779 \$10779 \$107799 \$10779 \$1										
17699 30869 30867 34081 37143 30415 39053 98152 99352 101739 104926 107744 30840 34081 37143 90415 39055 98200 99412 101781 104926 107744 30867 34167 37158 90556 93129 996249 99428 101784 104926 107745 107751 10775										
17744 30840 34081 37143 90415 93053 96200 99412 101783 104906 1077744 30867 34187 87158 90566 93129 96249 99428 101784 104946										
177742 30887 34187 37158 90566 93134 96249 99428 101784 104946 177758 80827 34346 87185 90566 93134 96296 99481 101823 104996 17784 80831 84421 87237 90621 93162 96303 99498 101842 105062 17894 80831 84421 37249 90695 93184 94421 99506 101920 105084 17890 31060 34194 87250 90781 93217 96425 99543 101988 105069 17888 81668 84494 87250 90781 93217 96425 99543 101986 105089 17888 81686 84507 87389 90789 93222 96465 99561 102032 105136 17891 81137 84036 87513 90631 93326 96704 99600 102038 105147 17822 81238 84676 87544 90924 93329 96720 99689 102106 105163 17824 81437 84464 87822 90661 93441 96761 99720 102151 105208 17824 81455 84574 87822 91062 93587 96810 99734 102333 105242 17824 81455 84574 87822 91062 93587 96810 99738 102510 105233 17828 81476 84914 87863 91115 93631 96869 99709 102560 105238 17828 81476 84914 87863 91115 93631 96869 99709 102560 105238 17829 81681 85024 87869 91118 93640 96876 99777 102567 105275 17829 81652 85076 88196 91129 93765 97070 99835 102836 105302 17839 81681 85102 88210 91202 93765 97070 99835 102836 105302 17839 81681 85102 88210 91202 93765 97070 99835 102836 105302 17841 81793 85407 88230 91205 93841 97075 100030 103047 105347 17841 81793 85407 88230 91205 93841 97075 100030 103047 105347 17841 81793 85407 88230 91205 93841 97075 100030 103047 103541 105417 105417 105606 103548 103684	77696									
77756 80827 84346 87185 90566 93134 96296 99481 101823 104996 77881 80865 84421 87237 90681 93166 96303 99488 101842 105062 77891 80831 84423 87246 90625 93162 93665 99505 101889 106075 78903 81069 84494 87250 90781 93217 96425 99563 101920 105064 78908 81088 84507 87389 90789 93232 96465 99561 102022 105136 78130 81134 84569 87407 90783 33261 96704 99600 102036 105136 78222 81238 84676 87542 90681 93329 96706 99639 102104 105167 78224 81238 84676 87542 90681 93329 96720 99689 102106 105163 78242 84761 87782 90661 93441 96761 99720 102151 105203 78248 81455 84574 87822 91062 93587 96810 99789 102250 105247 78282 81475 84914 87882 91062 93587 96810 99789 102550 105247 78283 81481 85024 87869 91115 93640 96676 99777 102597 105257 78328 1620 85046 88132 91175 93697 96881 99790 102660 105238 78329 81671 85102 98210 91202 93765 97070 99851 102806 105349 78339 81671 85102 98210 91202 93765 97070 99851 102806 105349 78348 81652 85076 88196 91103 93727 97026 99835 10286 105342 78349 81652 85076 88196 91103 93727 97026 99835 102866 105342 78349 81652 85076 88204 91205 93861 97070 99851 102896 105349 78445 81696 85195 88234 91215 94014 97093 100078 103051 105417 78471 81793 85407 88230 91205 93841 97075 100030 103051 105417 78471 81793 85407 88230 91205 93841 97075 100030 103051 105417 78471 81793 85407 88230 91205 93841 97075 100030 103051 10547 78494 81822 85411 88313 91378 94049 97202 100192 103120 105478 78494 81828 85471 88332 91467 94106 97244 100264 103171 105816 82000 85526 88497 91679 94256 97370 100643 103182 105876 78891 82640 85715 88332 91474 94156 97284 100264 103171 105816 82000 85526 88497 91679 94256 97370 100642 103120 105478 78901 82440 85715 88592 91733 94459 97453 100664 103171 105816 82000 85526 88497 91679 94256 97370 100642 103120 10678 78901 82440 85715 88592 91733 94459 97454 100664 103171 105816 10692 78901 82440 85715 88592 91733 94459 97454 100664 103151 103874 10628	77740	30640	84081		90415	93053				
77881 30865 84421 87237 90621 93169 96303 99498 101842 105062 77981 80931 84423 87246 90625 93162 96365 99506 101899 105075 78020 81060 84494 87250 90781 93217 96425 99543 101968 105084 78020 81060 84494 87250 90781 93217 96425 99543 101968 105089 78030 81137 84659 87407 90793 93261 99600 102036 105147 78210 81137 84636 87513 90831 93326 96704 99600 102036 105147 78222 81238 84676 87544 90924 93329 96729 99684 102104 105167 78245 81242 84761 87782 90961 93329 96729 99634 10206 105167 78244 87183	77742	80687	84187	87158	90556	93129	96249			
77891 80865 84421 87246 90625 93162 96365 99498 101642 105062 77994 80931 84423 87246 90625 93162 96365 99506 101889 105075 78003 31019 84451 87249 90695 93184 96421 99506 101920 105084 78020 81060 84494 87250 90781 93217 96425 99531 101968 105089 78130 81134 84569 87407 90793 93261 99600 102038 105147 78210 81137 84636 87513 90831 93329 96720 99689 102104 105163 78245 81242 84761 87782 90661 93441 96761 99720 102151 105208 78246 81327 34764 87813 91027 93471 96761 99778 102517 105247 78246 81327	77756	80827	84346	87185	90566	93134	96295	99481	101823	
77904 80831 84423 87246 90625 93162 96365 99505 101889 105075 78003 81019 84451 87249 90605 93184 96421 99506 101920 105084 78088 41086 84497 87389 90789 93222 96465 99511 102022 105136 78130 81134 84659 87407 90793 93261 96704 99600 102038 10136 78210 81137 84036 87513 90831 93329 96720 99634 102104 105167 78210 81137 84036 87543 90981 93329 96720 99634 102104 105167 78222 81238 84676 87544 90924 93329 96720 99634 10210 105163 78248 81428 84761 87622 91062 93587 96810 99734 102333 105242 78248	77881	80865	84421	87237	90621	93159	96303	99498	101842	105062
78003 81019 84451 87249 90685 93184 96421 98506 101920 105084 78020 \$1060 84494 \$7250 90781 93217 96425 99843 101968 105089 78088 \$1086 \$4507 \$7339 90789 93212 96465 99551 10202 105186 78210 \$1137 \$4636 \$7513 90831 93326 96704 9660 102038 105147 78210 \$1137 \$4636 \$7513 90831 93326 96704 99689 102106 105163 78222 \$1238 \$4676 \$7544 90924 93329 96729 99689 102106 105163 78246 \$1232 \$4764 \$7782 90961 93441 96761 99720 102151 105208 78284 \$1455 \$4874 \$7883 91115 93631 96869 99779 102550 105247 78282							96365	99505	101889	105075
1992 1066 84194 \$7250 90781 93217 96425 99543 101968 105089 10688 10686 84507 87389 90789 93232 96465 99601 102038 105137 105147 105208 105137 105208 105238										105084
79888 81088 84507 87389 90789 92222 96465 99551 102022 105136 78130 81134 84669 87407 90793 93261 96704 99600 102038 105147 78210 81137 84636 87544 90924 93329 96720 99689 102106 105167 78245 81242 84761 87782 90961 93441 96761 99720 102161 106208 78246 81327 84764 87813 91027 93471 96767 99734 10233 105242 78246 81327 84764 87813 91027 93681 99769 102550 105247 78246 81455 84914 87883 91116 93631 96860 99789 102550 105247 78282 81455 85044 87869 91118 93610 96876 99777 102597 102575 78328 31620										
Record R										
Region R										
78222 81238 84876 87544 90924 93329 96720 99689 102106 105163 78245 81242 84761 87782 90961 93441 96761 99720 102151 105208 78246 81327 34764 87813 91027 93471 99734 102333 105243 78248 81455 84574 87822 91062 93587 96810 99789 102550 105247 78282 81475 84914 87889 91115 93631 96869 99789 102550 105247 78328 81620 85046 88132 91175 93697 96881 99790 102560 105284 78328 8162 85076 88186 91103 93727 97026 99835 102386 105302 78338 81671 85107 88230 91205 93841 97075 10033 10367 78445 81968 85195										
78245 81242 84761 87782 90961 93441 96761 99720 102151 105208 78246 81327 34764 87813 91027 93471 96767 99734 102331 105242 78248 81456 84974 87862 91062 93587 96810 99768 102517 105247 78282 81475 84914 87863 91115 93631 96869 997769 102560 105248 78328 81620 85046 88132 911175 93697 96881 99770 102660 105248 78328 31652 85046 88132 91193 93727 97060 99835 10286 105349 78383 81671 85102 88210 91202 93766 97070 99851 10286 105349 78445 31896 8195 91245 94014 97093 100078 103051 1065347 78447 81793										
78246 81327 34764 87813 91027 93471 96767 99734 102333 103242 78248 81455 84574 87822 91062 93587 96810 96758 102517 105247 78282 81475 84914 87863 91115 93631 96869 99769 102560 105258 73328 81481 85024 87869 91118 93640 96861 99779 102560 105254 78329 81652 85076 88196 91103 93727 97026 99835 10286 105302 78339 81671 85102 88210 91205 93765 97070 99851 102866 105349 78381 81678 35107 88230 91205 93841 97075 100030 103047 105347 78471 81793 85407 88234 91215 94014 97093 100030 103047 105417 78471					90924	93329				
78248 81455 84374 87822 91062 93587 96810 99768 102517 105247 78282 81475 84914 87863 91115 93631 96869 99768 102567 105257 73327 33287 81881 85024 87869 91118 93840 96876 99777 102597 105257 73329 81652 85046 88132 91175 93697 96881 99790 102600 105234 73329 81652 85076 8186 91109 93727 97026 9835 102836 105302 73839 81671 85102 88210 91202 93765 97070 99851 102866 165349 73845 31678 85107 88230 91205 93841 97075 100030 103047 165381 78445 31696 85195 88234 91215 94014 97093 100076 103051 105447			84761	87782	90961	93441	96761	99720		
78282 81475 64914 87883 91115 93681 96869 99769 102560 105258 78287 81481 85024 87869 91118 93640 96876 99777 102597 106275 78328 81620 85046 88132 91175 93897 96881 99790 102660 105258 78329 81652 85076 88196 91193 93727 97026 98835 10286 105302 78383 81671 85102 88210 91202 93766 97070 99851 102886 105302 78445 31696 85105 88234 91205 93841 97075 100030 103047 105381 78441 81793 85407 88295 91343 94026 97160 100098 103051 105417 78494 81822 85411 88313 91378 94049 97202 100192 103120 106478 78571		81327	84764	87813	91027	93471	96767	99734	102333	
78828 81475 84914 87863 91115 93631 96869 99769 102550 105258 78328 81481 85024 87869 91118 93640 96876 99777 102597 105257 78328 81481 85024 87869 91118 93640 96876 99777 102597 105257 78328 81652 85076 88198 91113 93697 9766 98831 99790 102660 105284 78329 81652 85076 88198 91103 93727 97026 98835 102836 105302 78393 81671 85102 88210 91202 93765 97070 99851 102886 165302 78381 81678 85107 88230 91205 93841 97075 100030 103047 105381 78445 31696 85195 88234 91215 94014 97093 100078 103051 105472 78471 81793 85407 88295 91343 94025 97160 100099 103073 105472 78471 81793 85407 88295 91343 94025 97160 100099 103073 105472 78467 61825 35448 89321 91391 94052 97224 100262 103122 105796 78571 81838 85471 88332 91457 94108 97244 100262 103122 105796 78688 31956 35511 88449 91551 94254 97360 100463 103182 105876 78708 82000 85526 88497 91579 94258 97370 100549 103299 105996 78708 82000 85526 88497 91579 94258 97370 100549 103299 106969 78801 82540 85715 88572 91733 94459 97453 100616 103464 106089 78801 82540 85715 88572 91733 94459 97455 100616 103464 103608 78802 82540 85715 88572 91733 94459 97456 100642 103505 106122 78806 82862 85779 88650 91817 94617 97500 100642 103505 106122 78806 82862 85799 88850 91817 94615 97600 100711 103574 106256 78809 82862 85813 88875 91822 94655 97600 100711 103574 106286		81455	84874	87822	91062	93587	96810	99758	102517	
739381 81481 85024 R7869 91118 93640 96876 99777 102597 106275 78329 31620 85046 88132 91175 93697 96881 99790 102660 105248 78329 31652 85076 88196 91102 93765 97070 99835 102836 105302 78381 31671 85102 88210 91205 93841 97075 100030 103047 105349 78445 31696 85195 88234 91215 94014 97093 100078 103051 105417 78471 31793 85407 88295 91343 94026 97160 100099 103073 105642 78571 3183 35411 88313 91379 94040 97224 100262 103122 105786 78624 81825 35448 89321 91391 94052 97224 100262 103122 105786 78624	78282	81475	84914	87863			96869	99769	102560	105258
78329 81620 85046 88132 91175 93697 96881 99790 102660 105284 78329 31652 85076 88196 91193 93727 97026 98835 102836 105302 78383 18671 85102 88210 91202 93765 97070 99851 102886 105349 78383 18678 85102 88230 91205 93841 97075 100030 103047 105381 78445 31696 85195 38234 91215 94014 97093 100078 103051 105417 78471 31793 85407 88295 91343 94026 97160 100099 103073 105462 78471 81825 85411 88313 91378 94049 97202 100192 103120 105478 78571 9383 85471 88332 91457 94108 97244 100264 103171 105816 78689	79287	81481						99777	102597	105275
78329 X1652 S5076 88198 31103 393727 37026 9835 102836 105302 78363 31671 85102 88210 91202 93766 97070 99851 10286 105302 78464 31678 85107 88230 91205 93841 97075 100030 103047 105381 78471 81793 85407 88295 91343 94026 97160 100098 103051 105417 78494 81822 85411 88313 91378 94049 97202 100192 103120 105478 78571 31838 85471 88332 91457 94108 97244 100264 103171 105462 78688 31866 85511 88449 91551 94252 97244 100264 103171 105876 78708 32000 85526 88497 31679 94258 97360 100483 103182 105896 78891	78326									105284
78863 81871 85102 88210 91202 93765 97070 99851 102886 1165349 13678 81678 85107 88230 91205 93841 97075 100030 103047 105816 1165349 1255 94014 97093 100078 103051 105417 10541	78329									
78381 31678 35107 88230 91205 93841 97075 100030 103047 165381 78445 31696 85195 88234 91215 94014 97093 100078 103051 105462 78471 81793 85407 88295 91343 94025 97160 100099 103073 105462 784667 81832 85411 88313 91378 94049 97202 100192 103120 105478 78571 18383 85447 88332 91457 94108 97244 100262 103122 105786 78688 31856 35511 88449 91551 94258 97380 100463 103182 105876 78708 82000 85526 88497 91679 94258 97370 100549 103291 106947 78801 82240 86715 88563 91716 94258 97370 100549 103291 106959 78801<										
78445 \$1696 \$6195 \$8234 \$19215 \$94014 \$97093 \$100078 \$103051 \$105417 \$170471 \$1930 \$85407 \$82295 \$91344 \$94026 \$97160 \$100099 \$103073 \$105462 \$10342 \$105478 \$1930 \$100078 \$103073 \$105462 \$103091 \$105478 \$1930 \$100091 \$103073 \$105462 \$103120 \$105478 \$1930 \$100091 \$103073 \$105462 \$103120 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$103091 \$105478 \$100091 \$100091 \$103091 \$105478 \$100091 \$1000091 \$100091 \$100091 \$100091 \$100091 \$100091 \$100091 \$10009										
78471 81793 85407 88295 91215 94025 97160 100099 103073 105462 78494 81822 85411 88313 91379 94049 97202 100192 103120 106478 78667 81825 35448 38321 91391 94052 97224 100262 103121 105816 78731 81838 85471 88332 91467 94106 97241 100264 103171 105816 78624 81803 55496 88398 91474 94156 97281 100281 103182 105876 78689 31856 55511 88449 91551 94224 97360 100463 103186 105969 78708 82056 95557 885437 91712 94317 97407 100581 103289 105950 78801 82240 85703 88563 91716 94454 97467 100681 103362 10027 78804 </td <td></td>										
78464 81832 85411 88313 91378 94049 97202 100192 103120 105478 105816 103182 105786 18325 85448 83321 91391 94052 97224 1002024 103171 105816 103182 105786 18325 85448 83321 91391 94052 97224 1002024 103171 105816 103182 105786 10578				88234	91215	94014	97093			
78871 81825 85448 83321 91391 94052 97224 100262 103122 105796 103123 103123 105796 10313 105796 10313 10579			85407	88295	91343	94025	97160	100099		
10084 1008			85411	88313	91378	94049	97202	100192		
78871 31838 85471 88332 91457 94108 97244 100264 103171 105816 78689 81903 85496 88398 91474 94156 97281 100281 103182 105806 78708 82000 85526 88497 91679 94254 97360 100483 103186 105908 7871 82056 95557 88543 91712 94317 97407 100581 103297 106074 78877 82191 85603 88566 91716 94454 97446 100582 103362 106072 78891 82249 85715 88572 91733 94459 97453 100616 103464 106089 7881 82362 857779 88850 91817 9450 97500 100642 103505 106171 78862 82362 857779 88850 91817 94617 97500 100642 103501 106171 78862 <td></td> <td>61825</td> <td>85448</td> <td>89321</td> <td></td> <td>94052</td> <td>97224</td> <td>100262</td> <td>103122</td> <td></td>		61825	85448	89321		94052	97224	100262	103122	
78824 81903 35496 88398 91474 94156 97281 100281 103182 105908 78708 31956 S5511 88449 91551 94224 97360 100463 103182 105908 78708 82000 85526 88497 91679 94258 97370 100549 103299 106934 78877 82191 85003 88666 91716 94454 97446 100582 103362 106072 78901 82240 8671.5 88572 91733 94459 97453 100616 103464 106089 78914 82342 85736 88622 91737 94560 97500 100642 103505 106122 78966 82362 85779 88650 91817 94617 97500 100642 103505 106122 78968 82382 85813 88875 91817 94617 97600 100711 103574 106226 78909<		81838	85471					100264	103171	105816
78688 91856 91551 942924 97360 100463 103186 105908 78781 82000 85526 88497 91679 94256 97370 100463 103287 106934 78781 82066 95557 88643 91712 94317 97407 100581 103297 106834 78801 82240 85715 88566 91716 94454 97446 100582 103362 106072 78801 82344 85736 88822 91733 94459 97500 100642 103505 106122 78803 82362 85779 88850 91817 94617 97509 100642 103512 106171 78866 82382 85913 88875 91822 94655 97600 97001 103674 106283 78099 8246 85820 8883 91881 94685 97832 100761 103674 10628 78099 8246 85820	78624	81903							103182	105876
78788 82000 85526 88497 91511 94252 97370 100549 103289 105950 78781 82056 95557 88543 91712 94317 97407 100581 103297 106072 78807 82191 85603 88566 91716 94454 97446 100582 103392 106072 78801 82240 85715 88572 91733 94459 97443 100616 103464 106089 78810 82342 85736 88822 91737 94560 97500 100642 103505 100122 78850 82382 85719 88850 91817 94617 97500 100645 103512 20617 78868 82382 85913 88875 91822 94655 97832 100711 103574 106228 78099 82397 85820 88883 91881 94085 97832 100761 103624 106289 78099 <td>78688</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>105908</td>	78688									105908
78781 82056 855267 88497 91679 94258 97370 100581 103297 108034 78877 32191 85063 91712 94317 97407 100581 103297 108034 78801 82240 85715 88572 91733 94459 97446 100582 103364 166089 78801 82342 85736 88822 91737 94560 97500 100642 103505 106122 78866 82362 85779 88650 91817 94617 97500 100646 103512 106171 78868 82382 85913 88875 91822 94655 97600 100761 103624 106228 78099 8246 85820 8883 91881 94685 97832 100761 103624 10628	78708									
78877 32191 85603 88566 91716 94454 97446 100682 103362 106072 78901 82240 85715 88572 91733 94459 97453 100616 103464 160689 78904 82342 85736 88822 91737 94560 97500 100642 103505 106122 78900 82362 857779 88650 91817 94617 97509 1006467 103512 106171 78960 82362 85713 88875 91822 94655 97800 100711 103574 106226 78090 82362 85820 8883 91881 94685 97832 100761 103868 106228 78099 8244 85820 8883 91881 94685 97832 100761 103868 106293										
78901 82240 85715 88572 91733 94459 97453 100616 103464 106089 78914 82342 857156 88572 91737 94560 97500 100642 103505 106122 78950 82362 85779 88850 91917 94517 97500 100645 103512 20617 78956 82382 85913 88875 91817 94617 97500 100711 103574 106226 78962 82382 85913 88875 91822 94655 97832 100761 103624 106228 78909 9464 85820 8883 91881 94085 97832 100761 103664 106228										
78814 82240 85715 88572 91733 94459 97453 100616 103464 100693 78830 82342 85736 88822 91737 94560 97600 100642 103505 106132 78830 82362 85779 88850 91817 94617 97509 100645 103512 106171 78866 82382 85813 88875 91822 94655 97800 100711 103574 106226 78092 82397 85620 88883 91881 94685 97832 100761 103695 106293 78099 84665 97832 100761 103695 106293				88566	91716	94454				
82344 85736 88822 91737 94560 97500 100642 103505 100122 7880 82362 857779 88850 91817 94617 97500 100646 103512 106171 7886 82382 85813 88875 91822 94655 97600 100711 103574 106226 78092 82397 85820 8883 91881 94685 97832 100761 103624 106228 78099 8246 85820 8883 91881 94685 97832 100761 103695 104295			85715	89572	91733	94459				
78856 82362 85779 88850 91917 94617 97509 100645 103512 106171 78856 82382 85913 88875 91822 94655 97600 100711 103574 106226 82387 85820 88883 91881 94685 97832 100761 103624 106228 78009 100761 103626 106288			85736				97500			
78866 82382 85913 88875 91822 94655 97800 100711 103574 106226 78962 82397 85820 88883 91881 94685 97832 100761 103624 106228 78099 103696 103696 106293								100646		
78962 82397 85820 88883 91881 94685 97832 100761 103624 106228		82382						100711		
79009 8940 10020 10020 10020 10020		82397							103624	
GOOD 88883 31880 35.01 31982 19924	79009								103626	106293
		.20	00001	88888	1 21990	34/01	, ,,,,,,,,		•	

6	Supplemer	ito straordii	uario (Boll.	Estr.) alla (3AZZETTA	UFFICIA	LE n. 72 del	27 marzo 1	950
			Ī						-
106294	107768	109095	110538	111988	113476	115529	117148	118735	120298
106351	107836	109114	110560	112010	113495	115569	117153	118743	120327
106430	107896	109128	110566	112107	113500	115618	117181	118752	120363
106473	107977	109138	110593	112185	113635	115635	117236	118787	120368
106493	108041	109143	110611	112280	113652	115641	117242	118857	120421
106512	108062	109144	110622	112322	113734	115652	117281	118876	120461
106585	109125	109188	110644	112369	113767	115667	117324	118903	120506
106618	108127	109224	110663	112409	113849	115677	117337	118930	120597
106648	108140	109252	110674	112427	113869	115682	117391	118943	120640
106697	108145	109279	110706	112429	113870	115759	117411	119051	120657
106706	108210	109292	110739	112441	113871	115797	117480	119063	120659
106801	108233	109305	110744	112464	113920	115802	117572	119141	120664
106830	108244	109313	110813	112522	113940	115813	117602	119165	120675
106874	108314	109324	110683	112604	114063	115831	117608	119248	120689
106878	108425	109407	110937	112665	114126	115852	117702	119380	
106923	108433	109466	111057	112712	114138	115883	117737	119546	i
106933	108450	109504	111150	112806	114151	115982	117744	119557	. –
106992	108457	109508	111151	112821	114168	116130	117762	119619	-
106994	108502	109567	111171	112838	114170	116196	117766	119633	_
107027	108513	109612	111235	112887	114395	116304	117774	119638	
107139	108520	109850	111239	112894	114642	116315	117777	119693	_
107190	108597	109655	111283	112929	114738	116355	117799	119754	
107219	108632	109710	111350	112983	114836	116359	117840	119791	_
107229	108700	109740	111463	112996	114882	116491	117910	119795	-
107299	108723	109806	111569	113015	115050	116511	117929	119800	2
107330	108740	109916	111602	113094	115094	116571	119014	119842	_
107349	109755	109958	111603	113135	115085	116641	118017	119883	_
107447	108777	110123	111647	113193	115101	116652	118024	119911	
107487	108785	110177	111649	113237	115143	116868	118027	119938	
107569	108786	110221	111658	113241	115160	116914	119063	119966	
107593	108886	110318	111699	113277	115211	116979	118158	120013	1 -
107601	108931	110335	111708	113303	115223	116980	118189	120017	_
107602	108970	110339	111778	113321	115360	116986	118308	120192	-
107668	109063	110450	111806	113385	115427	117017	118425	120206	. –
107688	109073	110458	111886	113408	115480	117099	118546	120235	1 -
107720	109091	110508	111938	113463	115498	117108	118653	120284	1 –
		т	ITOLI DA	CINQUE C	ARTELLE (Valore L. 2	2.500)		
128	1535	2774	3954	5296	6646	7725	8605	9712	10675
170	1546	2836	4080	5327	6691	7757	8678	9714	10698
212	1606	2969	4163	5376	6740	7788	8698	9782	10899
247	1658	3017	4212	5415	6741	7814	8711	9857	10726
370	1739	3064	4282	5438	6742	7842	8782	9891	10735
420	1748	3065	4310	5463	6646	7879	8828	9914	10741
552	1813	3075	4319	5464	6874	7892	9833	9927	10744
563	1825	3132	4512	5606	6936	7893	8845	9956	10771
632	1924	3137	4535	5697	6950	7995	8895	9994	10806
787	1992	3248	4659	5719	6963	8017	8917	10020	10834
818	1999	3271	4813	5767	6994	8118	9023	10077	10863
916	2022	3283	4882	5776	7007	8141	9040	10089	10909
942	2083	3291	4902	5826	7089	8184	9102	10129	10930
948	2148	3329	4903	5904	7218	8217	9119	10142	10963
069	2140	0028	4000	300 4	1210	0217	2119	10142	10000

. atraordinario	(Boll. Estr.) alla GAZZETTA UFFICIALE n. 72 del 27 marzo 1950	
Jenichlo atras.		

	Suppos		1		l	1		1	1
-			16233	17751	19132	20108	21802	23070	24531
	12969	15002	16243	17792	19158	20134	21806	23139	24539
11492	13000	15041	16267	17806	19230	20147	21823	23206	24603
11572		15045	16295	17832	19260	20272	21840	23253	24613
11610	13326	15064	16333	17871	19306	20365	21933	23299	24699
11639	13386	15101	16426	17885	19313	20424	21998	23334	24700
11650	13420	15116	16455	17897	19335	20489	22112	23379	24748
11660 11668	13442	15156	16461	17939	19340	20589	22124	23380	24783
11672	13443	15166	16464	17968	19433	20628	22162	23416	24791
11692	13480	15175	16532	17976	19454	20684	22185	23435	24821
11857	13503	15276	16581	18016	19481	20702	22232	23436	24835
11888	13585	15311	16590	18152	19499	20712	22248	23440	24939
11895	13614	15333		18196	19527	20748	22248	23455	25001
11920	13615	15349	16597	18268	19544	20749	22323	23456	
[1945	13622	15369	16628	18301	19600	20786	22323	23450	25006 25043
12040	13623	15412	16630	18383	19609	20789	22328		
12052	13625	15504	16649		19635	20783	22439	23514	25108 25127
12095	13737	15514	16672	18431				23603	
12109	13911	15517	16769	18485	19644	20836	22533	23612	25148
12123	13954	15583	16796	18498	19667	20843	22542	23661	25155
12187	13968	15591	16890	18500	19679	20891	22574	23679	25209
12236	14037	15618	16968	18530	19687	20987	22576	23691	25259
12309	14047	15644	16974	18574	19765	21030	22606	23712	_
12331	14087	15657	17056	18688	19766	21033	22654	23716	_
19344	14121	15715	17168	18698	19791	21083	22663	23727	
12553	14190	15739	17171	18709	19822	21204	22691	23815	_
12557	14333	15780	17205	18767	19823	21279	22702	23920	
12612	14440	15791	17263	18770	19829	21297	22769	21011	
12682	14442	15799	17285	18794	19842	21332	22880	24044	-
12701	14481	15925	17395	18795	19874	21354	22903	24165	
12705	14513	15943	17449	18833	19877	21378	22919	24323	
12762	14569	16039	17475	18930	19974	21425	22946	24329	1 -
12785	14593	1	17511	18952	19985	21456	22972	24349	· -
12793	14602	16051	17589	18966	19997	21476	23012	24409	_
12815	14674	16066	17594	18988	20051	21492	23022	24484	l –
12846	14767	16134	17618	19001	20068	21659	23037	24494	l –
12939	14932	16222	17653	19084	20089	21661	23059	24520	! —
			IITOLI DA	VENTI CA	RTELLE (Valore L. 10.	.000)		
47 ;	180 T	322 1	468 :	542	816	1000	1145	1351	1471
120	212	359	479	583	882	1002	1157	1356	
135	246	367	506	683	892	1043	1255	1416	_
149	310	407	512	810	954	1058	1282	1438	I - =
1	V.5	207 1	012	310	. 	1000	1404	1490	, –
		/m===	AFF 54 5						
			OLI DA QU			(Valore L.			
15 89	90	96	160	272	349	434	450	538	i –
99 I	95	150	187	310	365	414	478	672	I —

PARTE II

Elenco dei titoli rappresentanti cartelle speciali 3,75 % di Credito Comunale e Provinciali sorteggiate nelle precedenti estrazioni dei quali non è stato chiesto il rimborso. Gli interesi sono cessati col 1º aprile dell'anno in cui è avvenuta l'estrazione.

artelle	1	Estrazioni		Cartelle		Estrazioni		Cartelle		Estrazioni		Cartelle		Estrazion	=
Num.	Num.	Data		Num.	Num.	Date		Num	Num.	Date	,	Num.	Num.		-
				-	-			ļ——	-					Dat	*
TIT	OLI	UNITAR	I	9585	44	febbraio	1948	25926	. 44	febbraio	1049	34911	,,		
		•		9792	45	P	1949	26263	44	p	1948	34929	30 15	febbraic	D [5
(1)	Valore	L. 500)		9845	44	11	1948	26300	44	39	1948	34930	37	•	- 19
				9861	44	»	1948	26429	43	>	1947	35010	44	•	19
36	43	febbraio		9899	45	»	1949	26450	43	ъ	1947	35013	45	:	li
43	42	D	1946	9966	41		1945	26663	43	>	1947	35029	44		l
70 165	45 44	ю	1949	10303	45	, a	1949	26664	44	30	1948	35033	44	,	i
312	44	D D	1948	10319	44 42	×	1948 1946	27072	42 42	2	1946	35372	. 45		i
320	45	я	1949	10507 10516	41	»	1945	27074 27076	42	33	1946	35388	43		Ī
321	45	, n	1949	10517	42	, "	1946	27516	43		1945 1947	35736 35716	43 43		- 1
488	44	10	1948	10518	42		1946	27527	45		1949	37585	43		Ł
711	37	20	1941	10523	42		1946	27542	44	»	1948	37610	45	,	11
1090	43	39	1947	10877	43	p	1947	27985	45	ъ	1949	37511	45	*	Ų
1115	45		1949	11283	43	30	1947	27987	45	ъ	1949	38241	44		1
1219	44	а	1948	11899	45	29	1949	28030	45	υ	1949	38534	42		1
1235	45	э	1949	11974	45	39	1949	28036	44	, a	1948	38658	40		j
1236	44	10	1948	12857	41	в	1945	28052	43	30	1947	38660	45	31	i
1381	1 44	×	1948	12865	41	п	1945	28452	43	ж	1947	38719	41		j
1391 1396	45 44		1949	12871	43	э	1947	28509	43		1947	38720	40		٠ì
3684	43))))	1948	12875	44	э	1948	28826	45	19	1949	38828	29		1
3685	36	n n	1940	12964 13026	45 42	27	1949 1946	29083 29970	45 45	, ,	1949	39222	41	•	1
3688	34	N	1938	14120	44	19	1948	30069	45	79	1949 1949	39228 39234	42 43		1
3695	42	,	1946	14174	45	»	1949	30095	45	,	1949	39235	41	,	1
4187	23	р	1930	14175	45	b	1949	30144	41	»	1945	39237	45	:	j
4425	45	20	1949	14969	45	10	1949	30145	lài∣	n	1945	39240	41	,	í
4432	44	19	1948	15249	4.3	ъ	1947	30294	44	я	1948	39415	44	:	i
4445	43	30	1947	15262	43	ъ	1947	30378	43	20	1947	40128	42		î
4986	41	31	1945	15412	-14	n	1948	30903	43	я	1947	40130	43		1
4988	40	н	1944	15413	44	19	1948	30905	43	38	1947	40136	35		1
5004	27	30	1931	18649	41	30	1945	30909	15	IC.	1949	40138	35	,	
5129	45	ъ	1949	18824	44	39	1948	30912	44	10	1948	40140	42		1
5169 5251	45 45	39	1949 1949	18992	43	30	1947	31006	43	D	1947	40168	45	39	
5367	45	19	1949	19811	45	10	1949	31039	45	25	1949	40170	43	ь	
5371	43	»	1947	19869	45 43	,	1949	31062 31601	36 45	10	1940 1949	40171 40172	37 45		-
5429	37	,,	1941	19905	44	»	1948	31606	45	1)	1949	40196	43		
5431	31	9	1935	19910	45	,, ,,	1949	33489	37		1941	40202	45		
5433	45	ю	1949	19925	45	31	1949	33517	43		1947	40217	43	,	
5436	36	19	1940	19958	45	10	1949	33520	44		1948	40224	45		
5437	38	19	1942	20239	41	'n	1945 i	33521	45	ы	1949	40357	43		
5438	34	D	1938	20:484	44		1948	33753	43	20	1947	40407	39	9	
5440	41	35	1945	20495	.45	Þ	1949	33754	44	*	1948	40477	44	>	
5747	45	n	1949	20584	43	39	1947	33755	35		1939	40698	44	ь	
5836	44	21	1948	20594	43	39	1947	33836	42		1946	40699	42		
5840 5899	43	10	1947	20604	44	39	1948	33847	42		1946	40708	42	10	
5915	37	10	1948 1941	20653 20662	43	10	1947	33850	44		1948	40843	43	*	
5916	39	19	1943	20871	45 44	39	1949 1948	33857 33858	42 44		1946	40923	41 34		
5919	37	»	1941	20988	45	»	1949	33859	45		1948 1949	41092 41093	44		
5926	40		1944	21125	45		1949	33871	45		1949	41169	42	, p	
5926	4.5	»	1949	21196	44		1948	33881	41		1945	41179	42		
5927	42	20	1946	21484	43		1947	33884	44		1948	41191	45	*	
5930	44	ю	1948	24193	45	b	1949	33982	44		1948	41292	43		
5950	44	» .	1948	24779	35		1939	34068	45		1949	42409	43	ъ	
5971	43		1947	24813	37		1941	34576	45		1949	43379	42		
7399	45		1949	24840	44	Я	1948	34603	44		1948	43380	41	D	
7444	45		1949	24876	14		1948	34734	45	10	1949	43388	41		
7452	44		1948	24877	25		1929	34742	44		1948	43671	41		
7461	45		1949	24879	25		1929	34816	43		1947	43739	41	0	
7469 7470	32 33		1936	24881	41		1945	34874	42		1946	43744	44		
7932	33		1937	25151	42		1946	34876	43		1947	43746	41	20	
		39 30	1936 1937	25154	45 38		1949 1942	34881 34885	36		1940	43902	39	u u	
8646															
	33 43	,,	1947	25155 25158	45		1949	34891	36 33		1940 1937	44058 44067	45 45	, D	

						Estrazioni		Cartelle		Estrazioni	—i	Cartelle		Estrazioni	_
		Retrazioni		Cartelle	 i	Data		Num.	Num.	Data		Num.	Num.	Data	
Cartello	Num.	Data		Num.	Num.			Avam.		Dave			rium.	Data	
Neze	Muzi				ŀ			-000	ا ا				l l		
		febbraio	1938	50759	44	febbraio	1948 1940	59026 59035	43 43	febbraio "	1947	71013 71031	41 45	febbraio	1945
14432	34		TARO H	50761	36	w n	1947	59081	45	D	1949	71371	43	»	1947
14016	44		1947	51835	43 33	n	1937	59107	43	30	1947	71374	43	39	1947
14810	14		1948	52231 52235	45	n	1949	59117	44	ю	1948	71875	44	10	1948
45866 45901	45		1949 1944	52394	44	u	1948	59182	44	P	1948	71984	45		1949
45988	40	•	1949	52413	44	n n	1948	59216	45	э	1949	71986	36	×	1940
46007	45		1948	52491	45	m	1949 1949	59391 59427	42 45	»	1946 1949	71991 71994	39	D H	1943 1942
16169	44 36		1942	52492	45	D U	1949	59441	43	,	1947	71995	35		1939
40638 47077	45	υ	1949	52511 52512	44 45	u 3	1949	59485	45	p	1049	72000	39	»	1943
17420	44		1948 1949	52512	45	»	1949	59498	41	я	1945	74954	45	»	1949
17426	45	,	1947	52629	. 43	ъ	1947	59693	44	n	1948	. 74967	42	р	1940
41609	43	,	1949	52796	44	В	1948	59699	45	ь	1949	74972 74981	41	39	1945
48325	42		1946	52921	40) »	1944 1945	59700 59748	43	p p	1947 1947	75217	44	, ,	1949
48849 48920	44		1948	52922	41	D 20	1948	59908	44	,,	1948	78723	45	1 "	1949
48921	1		1945	52925 52928	45	i š	1949	59996	45	34	1949	78739	36		1940
48924	41	,	1945 1947	52960	45	э э	1949	60015	45	30	1949	78740	44		194
48927	43	N D	1948	52971	45	n	1949	60073	-14	э	1948	78742	41	, a	194
49700	44 44	. 0	1948	52978	44	>	1948	60293	44	D	1948	78743	36		194
49704	39		1943	53109	43	1 »	1947	60420	36 45	B B	1940 1949	79269 80500		» n	194: 194:
19730 19774	42	ų	1946	53117	44	э	1948 1947	60486 60597	38	, "	1942	80950		'n	194
49777	45		1949	53220 53224	43	30 30	1948	60613	44)1	1948	81439	44		194
49783	43	Þ	1947	53224	45	ı "	1949	60614	28	ю	1932	82576			194
49990	45 37		1941	53810	45	р	1949	60627	44	29	1948	82579			194
50134 50200	45	ű	1949	53945	45	a	1949	60629	44	э	1948	82628		10	194 194
50200	45	,	1949	54173	45	2	1949	60643	45	D	1949 1946	82808 82855			194
50398	42	э	1946	54223	45)»	1949 1936	60645 60878	42 43	, ,	1940				194
50399	43	υ	1947 1949	54299 54300	32 45	n n	1949	61063	43	, "	1947				194
50433	45) 3	1930	54311	34	, ,	1938	61073	43	n	1947			. э	194
50463 50465	26 33		1937	54318	44	1)	1948	61085	33	я	1937				194
50490	42	,	1946	54470	45	D	1949	61098	45	»	1949				194
50496	40	y v	1944	54817	43	>>	1947	61210	45	э	1949	86801 86986			194 194
50505	43		1947	54873	43	0	1947	61212	44 37	» »	1948 1941	87848			194
50512	39	,	1943 1947	54978, 55027	44	э	1948 1948	63396 63518	45	10	1949				194
50516 50520	43 37	,	1947	56268	45	, »	1949	63531	41	, ,	1945				194
50521	43	'n	1947	55274	44		1948		44	20	1948	88013			194
50523	45	,	1949	55277	45	n n	1949	65562	43) »	1947	88560			193
50526	38	,	1942	55444	45	ю	1949	65598	44	30	1948				194 194
50528	43	ı ı	1947	55515	45	•	1949	65606	44	n	1948 1949	88861 88904			194
50531 50539	40 37	n *	1944	55739 55772	42	, p	1946 1948	65659 65718	45 45		1949				194
50543	37	,	1941 1941	55785	43	i	1940	65800			1949		i 45	, n	194
50545	40		1944	55795	45	1 %	1949	65828		10	1933	8893			194
50548	40	, n	1944	55798	43	»	1947	65832	45		1949	89010			194
50552	41	ת	1945	55804	44	ע	1948	65916	41	»	1945				194 194
50555	45	,	1949	55805	45		1949				1947 1943				. 194
50559 50560	43 39	Þ	1947	55824 55951	44	33	1949			, »	1943				194
50561	44	,	1943 1948	56340		, p	1948 1948			. "	1948				192
50568	37	»	1941	56355			1947				1948	8916	8 20) s	192
50569	37		1941	56356			1948	68966	43	10	1947	8918	9 20		194
50580	42	,	1946	56794	44		1948	69004	36	i 10	1940) 8941:			194
50582	40	,	1944	56832	45	. "	1949	69210			1949				194 194
50589 50613	40 37	٥ ا	1944	57241			1949				1944		5 44 5 43		194
50834	40	y .	1941	57664			1946				1941	8956	7 4		194
50635	40	» »	1947 1944	57666 57670			1948 1941		4:		1949				194
5063 <u>8</u>	45	D D	1949	57671			1936				1949	8968	9 48	5) »	194
50639	39	n	1943	57677			1934				1949	9 8993			194
50642	45	В	1949	57680			1942	6968	7 4:) »	194				194 194
50644 50649	39	,	1943	57681	22	, s	1926	6969	1 4:	3 »	1947				194
50651	37	, ,	1947	58201	4/		1949	9 6969:	3 43		1947				194
50653	43	1 :	1941	58218			1949				1945 1948			,	193
50657	30	;	1947	58293			1949				1936		42		194
60671	45		1943 1949				1949				1937	90341	42		194
50895	41	, ,	1945	58443 58443			1944				1939	90344	33		193
50701	41		1945	58585			194		36	3 »	1942	90345			194
50704	38	n	1942				194	7 6987	3 4	5 b	1949	90348			194 194
50705	42 40	,	1946	58713			194	6994	1 4		1949 1949				194
		1 6	1944	58770			194	8 7008	2 44	5 »					194
50707 50716	45	1 "	1949		3 4		194		2 43	. l -	1947	90361	41		10

Cartelle	Ī	Estrazioni		Cartelle	!	Estrazioni		Cartelio	1	Estrazioni		Cartelle	-		_
Num.	Num.	Data		Num.	Num.	Data		Num.	Num.	Date		bNum.		Ratrasion	_
	1		_							1			Num.	Det	•
90363	39	febbraio 19	0.12	93185	38	febbraio	1049	95555	44	febbraio	1040	02511			
90364	39		943	93308	45) icobiato	1949	95557	14	16DOIGIO	1948	97511	44	febbraio	10,
90366	36		940	93392	44	,	1948	95558	44	",	1948	97513	42		194
90379			948	93394			1948	95559			1945	97554	43	,	184
	44				38	u			41	, ,		97562	40		1.94
90403	39	n 19	943	93397	42	19	1946	95561	44	ь	1948	97869	40	,	19
90404	39		943	93414	39	31	1943	95626	37	×	1941	97881	40		19
90405	40		944	93551	26	и	1930	95628	39	»	1943	97873	45	,	19
90413	43		947	93562	36	2	1940	95745	45	э	1949	97946	41	,	19
90416	36		940	93564	38	35	1942	95746	37	10	1941	99111	44		18
90461	41		945	93565	36	р	1940	95759	42	ъ	1946	98112	41		19 19 19 19
90464	37	» 19	941	93567	31	э	1935	95870	27	39	1931	98167	45		18
90466	38	n 19	942	93583	44	ъ	1948	95871	29		1933	98294	45		18
90473	41		945	93586	37	α	1941	95876	1	y	1905	98340	45	•	IS.
90475	43	» 19	947	93599	39	10	1943	95877	32	20	1936	98345	45	>	18
90485	44		948	93611	42		1946	95879	8		1912	98351	45		10
90656	44		948	93616	37	,	1941	95948	43	,	1947	98354	39	,	18
90671	45	19	949	93659	44	,	1948	95952	45		1949	98440		,	19
90084	45		949	93661	37		1941	95954	42	,	1946	98442	40	•	19
	45		949			20		96229		•	1948		45		19
90717		P 13	938	93681	40		1944 1948	96232	44 38		1948	98445	41		19
90751	34			93693	44	y u		96232		»		98450	42		19
90817	36		940	93695	39	2	1943	96233	40	,	1944	98677	39		19
90318	32		936	93716	38		1942	96369	39		1943	99350	45	•	19
90978	44	p 19	948	93719	41		1945	96374	39	2	1943	100165	45	,	19
90979	43		947	93742	45	21	1949	96381	43		1947	100199	45	,	19
90981	44		948	93743	45	p	1949	96386	44	,	1948	100394	45	,	19
91048	43	» 18	947	93757	40	0	1944	96398	40	ж	1944	100451	45	,	194
91052	43	» 18	047	93953	43	39	1947	96400	41	,	1945	100452	33	,	183
91067	43	» 19	947	94102	43	n	1947	96402	32	•	1936	100458	39	,	194
91110	43.		947	94112	42		1946	96405	41	,	1945	100572	44	,	19
91113	43		947	94113	41		1945	96723	44		1948	100755	45	;	
91119	41		945	94116	37		1941	96731	42		1946	100757	45	,	19
91212	45		949	94120	38		1942	96735	45	,	1949	100814	42	;	
91220	43	. 19	047	94227	45	10	1949	96736	44		1948	100835	43		19
91227	39		943	94246	45		1949	96737	45		1949	101010	45	,	10
				94303					39					,	19
91228	43	» 19	947		45		1949	96740		Þ	1943	101150	43	,	19
91339	34		938	94441	39		1943	96742	39		1943	101166	45	•	19
91348	44		148	94517	33	,	1937	96747	37		1941	101165	44		19
91460	43		47	94540	41		1945	96749	40		1944	101170	39	,	19
91475	28		32	94541	35		1939	96766	38	3	1942	101223	43	•	19
91476	43		147	94543	45		1949	96770	37	>	1941	101357	32		19:
91568	45		149	94546	39	10	1943	96772	37	•	1941	101366	45		19
91632	45		49	94572	40	>	1944	96780	41	>>	1945	101471	44		19
91646	45	» 19	49	94575	45	p	1949	96791	38	>	1942	101726	36	,	19
91648	45	> 19	49	91586	42	,	1946	96793	45	,	1949	101849	44		19
91739	45	» 19		94623	43	10	1947	96802	40		1944	101929	41		19
91794	42		46	94624	43		1947	96803	ãš		1942	101946	31		19
91801	30	19		94647	41		1945	96805	44		1948	101947	14		18
91808	44	» 19	10	94650	43	u :	1947	96811	45		1949	101948	37	,	i
								96816			1948	102029	28		ie
91913 91917	43 45	» 19- » 19-	76	94652 94656	44	»	1948	96819	44		1948	102029	28 45	:	19
					44		1948								11
91932	45	» 19		94659	43		1947	96826	44		1948	102177	42		li
92043	36	» 194		94732	36	30	1940	96833	43	»	1947	102182	31		1
92049	44	» 19-		94734	42		1946	96834	37		1941	102338	45	•	- 11
92097	29	в 19	33	94735	41	,	1945	96843	37		1941	102377	25	•	10
92125	27	» 193	31	94736	38		1942	96848	37		1941	102392	44	>	1
92130	43	» 194		94737	37		1941	96864	42	D	1946	102762	45	,	1
92318	42	» 194		94840	43		1947	96865	41	n	1945	102838	39		1
92348	44	a 194	48	94885	45	w]	1949	96978	39	n	1943	103091	43		1
92358	42	n 194		94911	41		1945	96884	44		1948	103098	45	,	1
92359	42	» 194		94912	37	آ ء	941	96885	45		1949	103231	37		1
92543	29	» 193		94913	38		942	96888	41		1945	103401	41		1
92619	35	» 193	30	94918	45	a i	1949	96889	42		1946	103402	37	,	1
92621	44	» 194		94920	43		947	96893	41		1945	103416	40		ī
92684	27	» 193		94921	43		947	96896	42				38	,	i
	31			95010	45	, l	949			,	1946	103437	37		î
92687								96908	43		1947	103438		,	i
92760	38	» 194	*!	95012	39		943	96912	39		1943	103459	30	,	î
92856	37	» 194		95017	38		942	96913	42		1946	103462	40	_	i
92862	42	» 194		95159	44		948	96917	45		1949	103499	40	,	
92866	44	» 194		95170	45		949	96926	41		1945	103501	43	*	1
92871	41	» 194		95327	33	ı I	937	96929	42	[د	1946	103516	16	,	1
93029	45	» 194		95328	42	» 1	946	96935	41		1945	103518	32		1
93032	44	» 194		95474	28		932	96940	44		948	103594	43	*	ŧ
93034	45	» 194		95475	28	" i	932	96946	40		944	103742	45		1
93044	45	» 194		95497	33		937	96950	40		1944	103794	30	,	1
93050	38	» 194		95537	38		942	97089	45		1949		30	,	ī
93051	43	» 194					097					103795		í	1
93092	43			95539	33		937	97172	44		1948	103902	44	_	i
+000	20	» 194	* / Y	95544	37	, b	941	97174	41		945	104085	43		- 1

				Cartelle Estrazioni			Cartelle Estrazioni			Cartelle Estrazioni					
Cartelle			Num.	Nnm.	Date	[Num.	Num.	Data		Num.	Num.	Data		
Num	Num.	Data											i		
			- 0.0	111325	41	febbraio	1945	113952	38	ſebbraio	1942	116617	43	febbraio	
104224	45	febbraio	1936	111493	42	×	1946 1940	114013 114018	42 45	»	1946 1949	118654 118906	44 33	»	1948 1937
101233	32 44	,	1948	111510 111639	36 43	, n	1947	114071	32	, , D	1936	118907	29	5	1933
101127 101612	29	•	1933 1942	112027	32	¥	1936	114075	36	>	1940	118981	43		1947
104517	38	.*	1948	112046	45		1949 1940	114080 114096	36 42	, ,	1940 1946	118989 118996	40 45	n 20	1944 1949
IDED 10	44 30	;	1934	112053 112055	36 33	,	1937	114098	37	″,	1941	118997	44	,	1948
104519 104521	24	,	1928 1948	112056	37		1941	114099	35		1939	119026	45	ñ	1949
IUIGRA	44 41	,	1945	112058	37		1941 1936	114103 114105	38 42	, u	1942 1946	119028 119059	43 23	3 20	1947 1927
104705	42	•	1946	112060 112061	32 43	,	1947	114106	40	, ,	1944	119091	35	n	1939
104708	39	»	1943 1945	112063	44	, .	1948	114108	40	n n	1944	119100	28		1932
105003	41	;	1947	112068	42 36	9 B	1946 1940	114109 114114	40 30	, »	1944 1934	119149 119188	34 44	, ,	1938 1948
105273 105283	45	>	1949 1931	112069 112070	43		1947	114116	41	»	1945	119201	45	, s	1949
105190	27		1945	112072	37	,	1941	114119	35	b	1939	119210 119236	38	n »	1949 1942
105191 105192	41 36	ءُ ا	1940	112133	. 40 39	»	1944	114123 114124	27 39	ע ס	1931 1943	119240	24	a a	1928
msilH	38		1942 1942	112137 112147	38	, ,	1942	114140	41	»	1945	119319	43	39	1947
105196	38 28	,	1932	112149	41	ĸ	1945	114302	37 40	N .	1941	119458 119539	44	D D	1948 1948
105826 105826	41		1945	112171 112197	39 42	ונ ע	1943 1946	114322 114324	43	n n	1944 1947	119565		, , ,	1947
105932	41		1945 1930	112197	41	, ,	1945	114406	22	э	1926	119572	43	۷ .	1947
105960 105963	26 37	;	1941	112233	33	, »	1937	114417	36	, a	1940	119574 119578	43	»	1947 1947
106107	37	,	1941	112238 112239	12 28	n n	1916 1932	114476 114494	41 45	D D	1945 1949	119683	43	'n	1947
[06195	45 45	n p	1949 1949	112239	17	n	1921	114527	42		1946	119684	45	υ	1949
106270 106421	35	,	1939	112244	38	×	1942	114532	42	»	1946	119848 119866		33	1947 1945
106562	40	,	1944	112254 112255	43	» »	1947 1948	114721 114725	45 45	P 20	1949 1949	120030	44	, "	1948
196945 196956	44	,	1948 1949	112256	36	ű	1940	114775	40	×	1944	120031		۵ ا	1947
107112	44	,	1948	112264	45	»	1949	114811	36	n	1940	120126 120132		D D	1949 1948
107599	44	>	1948 1948	112265 112294	35	» »	1939 1944	114852 114925	41	ש	1945 1947	120420		ű	1942
197614 197909	44	,	1947	112295	36	a a	1940	114948	45	»	1949	120429		×	1945
107965	32		1936	112299		y .	1947	115269	45 42	n n	1949 1946	120438 120605)))	1944 1945
107966 108128	28 44		1932 1948	112345 112373	44	D	1948 1949	115343 115425	43	, ,	1947	120615	45	,	1949
108151	45	'n	1949	112447	44	»	1948	115780		»	1941	120790		ע	1946 1946
108184	37	ъ	1941	112621 112636	35 45	a a	1939 1 94 9	115781 115806	37 42	10 20	1941 1946	120799) »	1948
108185 108284	35	,	1939 1948	112661	44	, ,	1948	115933			1944	120808	3 37) w	1941
108271	45		1949	112728	42	· »	1946	116289			1949	120833	1 41) »	1945
108278 108293	43 35	·	1947	112730 112731) n	1936 1949	116356 116538		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1945 1948	T.T.			P115
108294	23	,	1927	112732	38	>>	1942	116569	45		1949			INQUE CART	
109537	45	n	1949	112733	24	»	1928	116572			1949	1 (Valore	L. 2.500)
108539 108809	45	n e	1949 1947	112757 112796	45		1949 1947	116984 116909			1949 1948		7 43	febbrai	o 1947
108835	43	;	1947	112799	40		1944	117066	41	, w	1945	4	7 43	l s	1947
108840 108910	45		1949	112800			1943	117117	44		1948				1946
108911	41		1945 1947	112808 112824			1941 1949	117661) »	1949 1924				1948 1948
109075	42	,	1946	112979	20	, n	1924	117965	18	3 "	1922	79	1 41	il »	1945
109244 109264	39	P	1943	113080	28	i »	1932	11825			1948				1949 1945
109267	33	, ,	1949 1937	11330° 11340			1949 1942	11825 11842			1948				1949
109269 109281	44	,	1948	11340	9 48	, p	1949	11848) 46	5 »	. 1949	121	9 4	5 »	1949
109361	45		1949 1949	11341			1946	11858		3 "	194° 193°				1948 1948
100408	39		1949	11343 11343			1946 1947	11858			194	153	6 40	5 2	1949
109721 110020	45		1949	11357	6 4() •	1944	11861	4 4	5 »	1949	9 153	8 44	l »	1948 1948
110107	90		1941 1933	11357			1945 1939	11867 11870			1940 193		3 44 8 43		1948
110108	31		1935	11358 11358			1939				193	i 174	5 48	5 s	1949
110111 110229			1937	11360	2 4	5 »	1949	11870	8 4	0 >	194	174			1949 1944
110303	36		1946 1942	11373	1 4		1945				1936 1926				1945
110307	48	, ,	1942		5 4 7 3		1948 1942				194	190	3 41	. a	1945
110348 110596		. 1	1948	11374	6 2	5 »	1929	11873	2 4	1 "	194				1946 1949
111038			1947				1947			0 *	1914 1946		3 44		1948
11108		. "	1949	11000			1941	11876 11877			1940	217	5 45		1949 1949
111168			1949 1946	11382	0 4	1	1945	11879	9 4:	3 »	194' 193'				1949
111206			1946	11902			1941 1947				194				1946
			1040	11389	6 4	3 1 ,	1947	,u 11001					-		

Cartelle	Estrasioni			Cartelle Estrasioni				Cartelle Estrasioni				Cartelle Par			
Num.	Num. Data			Num.	Num. Data			Nun.	Num. Data		Num.		Estrasioni Num.		
	_					L		ļ	i -	-			Num.	Date	_
2496	43	febbraio	1947	10903	44	febbraio	1948	19298	44	febbraio	1948	21060			
3232	45	»	1949	10915	43	»	1947	19387	44	3	1948	21070	40	febbraio	194
4038	44		1948	10956	41	n	1945	19390	44	×	1948	21073	38	*	1945
4560	45	n	1949	11214	45		1949	19548	44	,	1948	21077	37	,	1942
4582	45	b	1949	11217	42	n	1946	19557	43	20	1947	21358	36	y	194]
5280	42		1946	11226	44	ю	1948	19559	44	×	1948	21542	37		1940
5598	34	30	1938	11294	45	>>	1949	19611	43	2	1947	21683	45		194]
6032	44	u	1948	11302	42		1946	19648	43	×	1947	21710	34	,	1949
6056	43		1947	11309	45	×	1949	19703	34	»	1938	21744	43		1938
6349	24	n	1928	11340	44	39	1948	19769	32	,,	1936	21829	45	,	1947
6806	44	n	1948	11346	45	ν	1949	19770	39	»	1943	21988	45		1049 1949
6892	44	»	1948	11354	43	n	1947	19771	34	19	1938	22027	38	•	1949
6958	41	,	1945	11363	45	>	1949	19918	44	ю	1948	22056	45	,	1848
6966	44	»	1948	11535	44	э	1948	20019	39	19	1943	22153	44	,	1948
6996	45	n	1949	11538	45	×	1949	20040 20075	45 43	>	1949	22163	35	>	1939
0999	44	30	1948	11541	45		1947	20075	41	10	1947	22210	44	,	1946
7001	41 39	ж	1945	11590 11641	43	1) 20	1949	20079	38	v	1945	22214	44	*	1948
7009	35		1943 1939	11659	45	, ,	1949	20090	43	. u	1942	22243	37		1941
7010		»		11692	43	, ,	1947	20116	38	31	1947 1942	22390	37		1941
7014 7016	43 45	. :	1947 1949	12282	41	, ,	1945	20111	44	3	1942	22450 22469	33		1937
7782	45		1949	12355	42	מ מ	1946	20152	+2	, u	1946	22409	35		1939
7787	45	,	1949	12365	44		1948	20154	44	,	1948	22517	38 45	,	1942
7806	45	,,	1949	12561	44		1948	20403	42	,	1946	22550		,	1949
7883	43		1947	12564	41	,,	1945	20421	30	, n	1940	22587	39 32	•	1943
8146	44		1948	13055	42	n n	1946	20563	45	, a	1949	22635	41	,	1936
8218	44	»	1948	14427	42	p	1946	20661	45	,	1949	27771	45	*	1945
8295	44	, ,	1948	14544	44	, ,	1948	20679	45		1949	23045	21		1949
8316	43		1947	14725	43	ъ	1947	20773	36		1940	23000	22		1925 1926
8457	43	,	1947	14788	45		1949	20797	39	29	1943	23064	28		1932
8946	44		1948	14862	44	10	1948	20858	37	p	1941	23130	39	,	1943
8948	45	,	1949	14865	45	р	1949	20872	43	30	1947	23465	45	,	1949
8971	43	n	1947	14895	45	ъ	1949	20864	42	*	1946	23593	44	,	1948
9082	42	×	1946	14914	38		1942	20893	43	30	1947	23830	43	,	1947
9087	43	>	1947	14935	37	v	1941	20896	43	30	1947	23850	30	,	1934
9208	44	•	1948	14951	44	ю	1948	20900	45	*	1949	23855	43		1947
9834	45	×	1949	14960	43	n	1947	20902	43	×	1947	23856	26	. >	1932
10083	39	,	1943	14962	45	n	1949	20903	38	D.	1942	23891	33	,	1937
10139	45	D D	1949	15081	43	и	1947	20907	45	×	1949	23921	43	•	1947
10147	42		1946	15088	44	n	1948	20909	45		1949	24334	39	•	1943
10148	40	20	1944	15090	44	29	1940	20912	37	ъ	1941	24345	42	,	1946
10155	43	n	1947	15115	42	10	1946	20963	40	В	1944	24364	39	*	1943
10157	44	n	1948 1948	15222 15234	44	39 31	1948 1946	20976 20978	38 37	»	1942	24430	44	,	1948 1948
10158	44	n			41	-	1945	21018		*	1942	24725	44	:	1949
10160	41	»	1945 1945	15317		n n	1945	21018	38 45	, 1	1942	24734	45		1947
10163 10166	41	D	1945	15802 15817	41 44	D D	1948	21019	38		1942	24737 24754	43 30		1934
10503	45	»	1949	16145	42		1946	21029	37		1941	24760	44		1948
10556	45	"	1949	17361	45	,, D	1949	21034	40		1944	25083	40		1944
10649	45	'n	1949	17975	45	,	1949	21037	43		1947	25172	44		1948
10783	45	"	1949	19032	43	'n	1947	21042	40		1944	25200	44	· ·	1948
10799	40		1944	19074	44		1948	21046	45		1949	25255	44	,	1948
10844	45	ñ	1949	19080	44		1948	21052	43		1947	25305	41	,	1945
	40	, n	1944	19244	45		1949	21055	45		1949	2.7000		_	
		n										_	- :	_	
10856 10881										n		=	=		_

GIOLITTI GIUSEPPE, direttore

SANTI RAFFAELE, gerente

(6106134) Roma - Istituto Poligrafico dello Stato - G. C.